

=> d his

(FILE 'HOME' ENTERED AT 16:53:01 ON 19 MAY 2006)

FILE 'MEDLINE, BIOSIS, CA, EMBASE, SCISEARCH' ENTERED
AT 16:53:10 ON 19

MAY 2006

L1 3671 S CA9 OR CA(W)9 OR CA(W)IX
L2 902 S L1 AND CARBONIC ANHYDRASE
L3 329 DUP REM L2 (573 DUPLICATES REMOVED)
L4 0 S L3 AND PY<1994
L5 35 S G250 PROTEIN OR RCC(W) ASSOCIATED ANTIGEN
G250
L6 18 DUP REM L5 (17 DUPLICATES REMOVED)
L7 4 S L6 AND PY<1994
L8 156 S MN(W) ANTIGEN
L9 111 DUP REM L8 (45 DUPLICATES REMOVED)
L10 34 S L9 AND PY<1994
L11 3 S L10 AND NEOPLASM
L12 76141 S NEOPLASM AND ANTIGEN
L13 25639 S L12 AND CARCINOMA
L14 1223 S L13 AND CERVICAL
L15 1063 DUP REM L14 (160 DUPLICATES REMOVED)
L16 380 S L15 AND PY<1994
L17 0 S L16 AND ANTISENSE
L18 348 S L16 AND PY<1993
L19 0 S L18 AND PASTOREK JAROMIR/AU
L20 196 S PASTOREK JAROMIR/AU
L21 1 S L20 AND PY<1994
L22 0 S PASTOREKOVA SILVIA OR SILVIA
PASTOREKOVA/AU
L23 162 S PASTOREKOVA SILVIA/AU
L24 2 S L23 AND PY<1994
L25 2 DUP REM L24 (0 DUPLICATES REMOVED)
L26 65 S ZAVADA JAN/AU
L27 14 S L26 AND PY<1994
L28 13 DUP REM L27 (1 DUPLICATE REMOVED)

=> s antisense construct

L1 1548 ANTISENSE CONSTRUCT

=> dup rem 11

PROCESSING IS APPROXIMATELY 79% COMPLETE FOR L1

PROCESSING COMPLETED FOR L1

L2 477 DUP REM L1 (1071 DUPLICATES REMOVED)

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=> s 12 and vector
L3          99 L2 AND VECTOR

=> s 13 and promoter
L4          40 L3 AND PROMOTER

=> s 14 and py<=1992
    1 FILES SEARCHED...
L5          4 L4 AND PY<=1992

=> d his

(FILE 'HOME' ENTERED AT 11:59:49 ON 26 MAY 2006)

FILE 'MEDLINE, BIOSIS, CA, EMBASE, SCISEARCH' ENTERED
AT 11:59:59 ON 26
MAY 2006
L1          56561 S GENE PROMOTER
L2          997 S L1 AND ANTISENSE
L3          596 DUP REM L2 (401 DUPLICATES REMOVED)
L4          63 S L3 AND PY<=1992
L5          22 S L4 AND CONTROL
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